

In the Specification:

Please replace paragraph [0028] of the specification with the following amended paragraph:

[0028] Figures 9-10 illustrate a ~~third~~ fourth embodiment of the integrated pin and clip **10**. The integrated pin and clip **10** is an angled piece of bar stock forming a shaft member **25** and a angled member **35**, with a cutout portion **40a** at the opposite end as the angled member. The cutout portion **40a** generally includes a portion taken from the shaft member **25** on opposite sides. In this embodiment, the locking member is u-shaped clip **20d** fastened about the central stem **70** of the integrated pin and clip end. The clip **20d** is generally u-shaped and connected to the integrated pin and clip **10** via a pivot pin **52** which is inserted through a slot **50** located on each of the u-shaped arms **72** of the clip **20d**. On the cut out portions **40a** of the integrated pin and clip **10** are generally flat with four (two on each flat portion) generally spherical detent-receiving cutouts **76**. The clip **20d** has two detents **78** located on either arm **72**, positioned such that the detents engage one set of the detent-receiving cutouts **76** when the clip **20d** is in the neutral or unlocked position and a second set of detent-receiving cutouts **76** when the clip **20d** is in the locked position. As such, to operate the integrated pin and clip **10**, the clip **20d** is forced to disengage the first set of detents **78** from the first set of detent-receiving cutouts **78**, thereby allowing the clip **20d** to rotate ninety degrees in either direction. Once rotated ninety degrees, the clip **20d** is slid radially until the second set of detents **76** is secured in the second set of detent-receiving cutouts **78**. So positioned, the receiver is locked as the integrated pin and clip **10** cannot be further inserted or removed from the receiver. To remove the integrated pin and clip **10** from the receiver, the clip **20d** is forced such that the second detents **76** disengage from the second set of detent-receiving cutouts **78** and the clip **20d** is slid radially and then rotated to the unlocked or neutral position. Once in the neutral position, the first set of detents **76** engage the first set of detent receiving cutouts **78**, thereby securing the clip **20d** coaxial to the pin. The integrated pin and clip **10** can thus be removed from the receiver and the clip **20d** will not rotate.